2025/11/05 15:08 1/2

., 가 1 10,1 20

binary_search.cpp

```
#include <stdio.h>
#include <stdlib.h>
int BinarySearch(int *ar,unsigned num,int key)
{
    unsigned Upper,Lower,Mid;
    Lower=0;
    Upper=num-1;
    for (;;) {
        Mid=(Upper+Lower)/2;
        if (ar[Mid]==key) return Mid;
        if (ar[Mid]>key) {
            Upper=Mid-1;
        } else {
            Lower=Mid+1;
        if (Upper<=Lower) {</pre>
            return -1;
        }
   }
void main()
    int
ar[]={2,6,13,19,21,21,23,29,35,48,62,89,90,95,99,102,109,208,629};
    unsigned num;
    int key,idx;
    num=sizeof(ar)/sizeof(ar[0]);
    key=29;
    idx=BinarySearch(ar,num,key);
    if (idx == -1) {
                             .");
        puts("
    } else {
```

```
printf(" %d .\n",idx);
}
```

•

•

From:

http://www.obg.co.kr/doku/ - OBG WiKi

Permanent link:

http://www.obg.co.kr/doku/doku.php?id=programming:binary_search





http://www.obg.co.kr/doku/ Printed on 2025/11/05 15:08